## \* NOTICES \*

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

## **DESCRIPTION OF DRAWINGS**

[Brief Description of the Drawings]

[Drawing 1]It is a perspective view showing the optical disc concerning the embodiment of this invention.

[Drawing 2]It is a top view showing the groove and land of the above-mentioned optical disc.

[Drawing 3]It is an A-A sectional view of drawing 2.

[Drawing 4]It is an enlarged drawing showing the groove and land of an optical disc concerning the first conventional example.

[Drawing 5]It is an enlarged drawing showing the groove and land of an optical disc concerning the second conventional example.

[Drawing 6]It is an enlarged drawing showing the groove and land of an optical disc concerning the third conventional example.

[Description of Notations]

10 Optical disc

20 Groove

21 Prepit

30 Land

41 and 42 Beam for record/reproduction

[Translation done.]